

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S7	8	S2 and S3 and S1	US-PGPUB; USPAT	OR	ON	2008/05/22 14:59
S6	72	S2 and S3	US-PGPUB; USPAT	OR	ON	2008/05/22 14:59
S5	44	S1 and S3	US-PGPUB; USPAT	OR	ON	2008/05/22 14:59
S4	94	S1 and S2	US-PGPUB; USPAT	OR	ON	2008/05/22 14:59
S3	787	372/21.ccls.	US-PGPUB; USPAT	OR	ON	2008/05/22 14:59
S2	1337	372/92.ccls.	US-PGPUB; USPAT	OR	ON	2008/05/22 14:59
S1	577	372/97.ccls.	US-PGPUB; USPAT	OR	ON	2008/05/22 14:59
S9	142	(non\$linear or non-linear or nonlinear) and (cavit\$2 or resonator\$1) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion) with laser)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 15:04
S8	139	(non\$linear or non-linear or nonlinear) and (cavit\$2 or resonator\$1) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion) with laser)	US-PGPUB; USPAT	OR	ON	2008/05/22 15:04
S11	1129	(non\$linear or non-linear or nonlinear) and (cavit\$2 or resonator\$1) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid \$1state or solid-state) with laser).bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 15:06
S10	2204	(non\$linear or non-linear or nonlinear) and (cavit\$2 or resonator\$1) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid \$1state or solid-state) with laser)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 15:06
S12	3	((("5,278,852") or ("5,651,019") or ("5,854,802"))).PNL	US-PGPUB; USPAT	OR	OFF	2008/05/22 15:07

S13	1138	((non\$linear or non-linear or nonlinear) and (cavities or resonators) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid\$1state or solid-state) with laser). bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 15:10
S14	895	((non\$linear or non-linear or nonlinear) and (cavities) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid\$1state or solid-state) with laser).bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 15:12
S15	23	("4331891" "4386428" "4866720" "4879722" "4879723" "5025446" "5047668").PN. OR ("5278852").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/22 15:23
S17	277	((plural\$4 or multi\$4 or two or second) near3 (non \$linear or non-linear or nonlinear) and (((plural\$4 or multi\$4 or two or second) near3 (cavit\$)) or cavities) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid\$1state or solid-state) with laser). bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 15:26
S16	895	((non\$linear or non-linear or nonlinear) and (((plural \$4 or multi\$4 or two or second) near3 (cavit\$)) or cavities) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid\$1state or solid-state) with laser). bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 15:26
S18	118	((plural\$4 or multi\$4 or two or second) near1 (non \$linear or non-linear or nonlinear) and (((plural\$4 or multi\$4 or two or second) near1 (cavit\$)) or cavities) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid\$1state or solid-state) with laser). bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 15:46

S19	25	((plural\$4 or multi\$4 or two or second) near1 (non \$linear or non-linear or nonlinear)) and ((plural\$4 or multi\$4 or two or second) near1 (cavit\$ or cavities)) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid\$1state or solid-state) with laser). bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 15:54
S20	28	S17 and ((plural\$4 or multi\$4 or two or second) near1 (gain))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 15:55
S23	6742	((plural\$4 or multi\$4 or two or second) near1 (non \$linear or non-linear or nonlinear or QPM or quasi-phasematching or quasi \$1phasematching or KTP))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 16:04
S22	28	((plural\$4 or multi\$4 or two or second) near1 (non \$linear or non-linear or nonlinear or QPM or quasi-phasematching or quasi \$1phasematching or KTP)) and ((plural\$4 or multi\$4 or two or second) near1 (cavit\$ or cavities)) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid\$1state or solid-state) with laser).bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 16:04
S21	26	((plural\$4 or multi\$4 or two or second) near1 (non \$linear or non-linear or nonlinear or QPM or quasi-phasematching or quasi \$1phasematching)) and ((plural\$4 or multi\$4 or two or second) near1 (cavit\$ or cavities)) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid\$1state or solid-state) with laser). bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 16:04

S25	10	S22 and ((plural\$4 or multi\$4 or two or second) near1 (gain))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 16:07
S24	28	S23 and ((plural\$4 or multi\$4 or two or second) near1 (cavit\$ or cavities)) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon\$1ion or solid\$1state or solid-state) with laser).bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 16:07
S28	54	((Spiekermann near2 Stefan) or (Karlsson near2 Hakan) or (Nordborg near2 Jenni)).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 16:21
S27	21	((Spiekermann near2 Stefan) or (Karlsson near2 Hakan) or (Nordborg near2 Jenni)).in.	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 16:21
S26	33	((Spiekermann near2 Stefan) or (Karlsson near2 Hakan) or (Nordborg near2 Jenni)).in.	US-PGPUB; USPAT	OR	ON	2008/05/22 16:21
S30	6	("4879723" "5345457" "5504616" "5832009" "5982792" "H001965").PN. OR ("7362783").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/22 16:50
S29	1	S28 and S25	US-PGPUB; USPAT	OR	ON	2008/05/22 16:50
S31	37	((plural\$4 or multi\$4 or two or second) near1 (non\$linear or non-linear or nonlinear or QPM or quasi-phasematching or quasi\$1phasematching or KTP)) and (cavit\$) and (laser).bstx. and ((plural\$4 or multi\$4 or two or second) near1 (gain))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 17:06

S32	84	((plural\$4 or multi\$4 or two or second) near1 (non \$linear or non-linear or nonlinear or QPM or quasi-phasematching or quasi \$1phasematching or KTP)) and ((plural\$4 or multi\$4 or two or second) near1 (cavit\$ or cavities)) and laser.bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 17:10
S33	428	((plural\$4 or multi\$4 or two or second) near1 (non \$linear or non-linear or nonlinear or QPM or quasi-phasematching or quasi \$1phasematching or KTP)) and (cavit\$) and laser.bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 17:11
S35	1110	(non\$linear or non-linear or nonlinear or QPM or quasi-phasematching or quasi\$1phasematching or KTP or crystal) and (cavit \$) and ((Ar-ion or Argon-ion or Ar\$1ion or Argon \$1ion or solid\$1state or solid-state) with laser). bstx. and gain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 17:14
S34	8561	(non\$linear or non-linear or nonlinear or QPM or quasi-phasematching or quasi\$1phasematching or KTP or crystal) and (cavit \$) and (laser).bstx. and gain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 17:14
S37	5	S35 and S4	US-PGPUB; USPAT	OR	ON	2008/05/22 17:15
S36	775	S35 and "372"/\$.ocls.	US-PGPUB; USPAT	OR	ON	2008/05/22 17:15
S39	15	S35 and S6	US-PGPUB; USPAT	OR	ON	2008/05/22 17:16
S38	5	S35 and S5	US-PGPUB; USPAT	OR	ON	2008/05/22 17:16
S40	48	("3609389" "3628186" "3644845" "4200808" "4349907" "4739507" "4807240").PN. OR ("5117126").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/22 17:22
S41	13	("5243615" "5272713" "5412683" "5699376").PN. OR ("5912912").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/22 17:25

S42	732	(nonlinear or non-linear or nonlinear or QPM or quasi-phasematching or quasi-phasematching or KTP) and (cavity) and ((Ar-ion or Argon-ion or Ar-ion or Argon-ion or solid-state) with laser).bstx. and gain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 18:24
S43	818	(nonlinear or non-linear or nonlinear or QPM or quasi-phasematching or quasi-phasematching or KTP) and (cavity or resonator) and ((Ar-ion or Argon-ion or Ar-ion or Argon-ion or solid-state) with laser).bstx. and gain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:04
S44	86	S43 not S42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:05
S45	36	("4439861" "5027361" "5091744" "5321718" "5384797" "5402437" "5412675" "5451977" "5473409" "5510892" "5581395").PN. OR ("5838709").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/23 14:03
S46	1	("6654391").PN.	US-PGPUB; USPAT	OR	OFF	2008/05/23 14:56
S47	114	(nonlinear or non-linear or nonlinear or QPM or quasi-phasematching or quasi-phasematching or KTP) and (cavity or resonator) and ((Ar-ion or Argon-ion or Ar-ion or Argon-ion or solid-state) with laser).bstx. and gain and (dielectric near2 coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 16:59
L8	1819	(nonlinear or non-linear or nonlinear) and (cavity or resonator) and (beam near2 splitter or beam splitter) and pump	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 16:53

L7	1425	(non\$linear or non-linear or nonlinear) and (cavit\$2 or resonator\$1) and (beam near2 splitter or beam \$1splitter) and pump	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 16:53
L10	227	(non\$linear or non-linear or nonlinear) and (cavit\$2 or resonator\$1) and (beam near2 splitter or beam \$1splitter) and pump\$3 and "372"/\$.ocls.	US-PGPUB	OR	ON	2008/06/03 16:54
L9	572	(non\$linear or non-linear or nonlinear) and (cavit\$2 or resonator\$1) and (beam near2 splitter or beam \$1splitter) and pump\$3 and "372"/\$.ocls.	USPAT	OR	ON	2008/06/03 16:54
L11	572	(non\$linear or non-linear or nonlinear) and (cavit\$2 or resonator\$1) and ((beam near2 splitter) or beam\$1splitter) and pump \$3 and "372"/\$.ocls.	USPAT	OR	ON	2008/06/03 16:55
L12	458	(non\$linear or non-linear or nonlinear) and (cavit\$2 or resonator\$1) and ((beam near2 splitter) or beam\$1splitter) and pump \$3 and "372"/\$.ocls. and gain	USPAT	OR	ON	2008/06/03 16:57

6/ 3/ 2008 5:15:39 PM

C:\Documents and Settings\dflores\My Documents\EAST\Workspaces\10583444.wsp